IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.(Currently Amended) A shaving apparatus comprising:

at least one shaving head comprising at least one cutter;

a trimmer:

a drive structure comprising a motor and a transmission structure for driving the at least one cutter and the trimmer;

the trimmer being disengageable from the drive structure;

an operating member configured to move the trimmer between a retracted position and an operation position;

reversing means for reversing at least a portion of the drive structure between a first sense of rotation and a second, opposite sense of rotation; and

a unidirectional clutch between at least said portion of the drive structure of which the sense of rotation is reversible and the at least one cutter;

wherein the reversing means are integrated in the operating member and cooperate with the trimmer for reversing said sense of rotation in response to an action of moving the trimmer between the retracted position and the operation position using the operating member so that when the trimmer is moved to the operation position, the reversing means reverses the sense of rotation to the first sense of rotation for ending operation of the at least one cutter and starting operation of the trimmer, and when the trimmer is moved to the retracted position, the reversing means reverses the sense of rotation to the second sense of rotation for ending operation of the trimmer and starting operation of the at least one cutter.

Claim 2 (Canceled)

3.(Previously Presented) The shaving apparatus according to claim 1, wherein the reversing means comprise switching circuitry for reversing the sense of operation of said motor.

Claim 4 (Canceled)

5.(Previously Presented) The shaving apparatus according to claim 1, wherein a portion of the transmission structure for driving the trimmer branches off from a portion of the transmission structure for driving said at least one cutter at a shaft coupled to be directly driven by the motor.

6.(Previously Presented) The shaving apparatus of claim 1, wherein the drive structure has transmission ratios for driving the trimmer with a number of cycles per unit time and for driving the at least one cutter of the at least one shaving head with a number of revolutions per unit time, such that said number of cycles per unit time of the driven trimmer is higher than said number of revolutions per unit time of the at least one driven cutter.

7.(Currently Amended) A shaving apparatus comprising:

at least one shaving head comprising at least one cutter;

a trimmer;

a drive structure comprising a motor and a transmission structure for driving the at least one cutter and the trimmer, wherein the trimmer is disengageable from the drive structure;

a reversing device configured to reverse at least a portion of the drive structure between a first sense of rotation and a second, opposite sense of rotation in response to moving the trimmer into and out of an operation position so that when the trimmer is moved to the operation position, the reversing device reverses a sense of rotation to the first sense of rotation for ending operation of the at least one cutter and starting operation of the trimmer, and when the trimmer is moved to a retracted position, the reversing device

reverses the sense of rotation to the second sense of rotation for ending operation of the trimmer and starting operation of the at least one cutter; and

a unidirectional clutch between at least said portion of the drive structure and the at least one cutter.

8.(Currently Amended) The shaving apparatus of claim 7, wherein the portion of the drive structure rotates in the <u>first-second</u> sense to drive the at least one cutter when the trimmer is in <u>a first operation retracted</u> position not engaging a trimmer moving member that moves, and wherein moving the trimmer into <u>a second-the</u> operation position for engaging the trimmer moving member reverses rotation of the portion of the drive structure to a <u>second-first</u> sense to stop driving the at least one cutter.

9.(New) The shaving apparatus of claim 1 wherein, when the trimmer is in the retracted position, the motor rotates in the second sense of rotation to move the drive structure and disengage the drive structure from the trimmer and wherein, when the trimmer is in the operation position, the motor rotates in the first sense of rotation to move drive structure and engage the trimmer.

10.(New) The shaving apparatus of claim 7 wherein, when the trimmer is in the retracted position, the motor rotates in the second sense of rotation to move the drive

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structure and disengage the drive structure from the trimmer and wherein, when the trimmer is in the operation position, the motor rotates in the first sense of rotation to move drive structure and engage the trimmer.